Approved For Release 2000/08/08: CIA-RDP96-00789R000100360001-1



TECHET/NOFORN-SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CRV Session Procedures Report (S/NF/SK)

0999

- 1. (S/NF/SK) Tasking: Initial tasking received 23 Oct 86; (see attached data sheet). Additional instructions/suggestions (herein) received after CRV-O3 debrief, 31 Oct. Monitor informed that CRV-O2 was "relevant" to the problem, particularly S3, and that CRV-O3 was probably AOL drive. Also:
 - Place emphasis upon target description vs. time line search of site.
- 95 "not necessarily physical", "high temperature", "flux", and "shape/intangible".
 - Look for the one "thing" at the site that is important, then use S6 to pinpoint location.
 - Apply time line to the specific target (thing) if it is found.
- 2. (S/NF/SK) Session: Source informed that he was probably in AOL drive last session (CRV-O3) but that CRV-O2 seemed to be on, according to ops officer provided feedback. Source was instructed to turn his attention the the S3's in last session and objectify data beginning with a S4 matrix. Monitor proceeded according to above tasking except that a time line search was not conducted. It is the opinion of this monitor that source succeeded in locating and describing the target.
- 3. (S/NF/SK) Summary: Target area is located within a building at a large "facility". (See source's sketch). Target seems to involve a secret physics project/experiment that has progressed beyond the basic research stage. A focal point is associated with a metal-walled

CHANNELS ONLY

CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000100360001-1

/NOFORN-SKEET CHANNELS ONLY

container which holds an amorphous "shape" or "form". Associated ideas are "flux/conduit/transfer/transparent/broadcast/energy/focusing/concentrating/generating". A suspended, conical shaped object is nearby.

4. (S/NF/SK) Feedback: None provided source. No ops officer debrief.

SG1J

SECRET CHANNELS ONLY